Chair of Pharmacology, Azerbaydzhan Med Inst, Baku On the Mechanism of allergic reactions So: Fiziologicheskiy Zhurnal Vol 30, No 1, 1941	YUZBASHINSKAYA', P.N. with Chernikov
생활하는 하는 사람들은 사람들이 보다는 것도 없는 것이 모든 것이 되었다. 이 사람들이 되는 것은 것이 되었다. 물건이 보다 보다 사람들은 것이 되었다.	Chair of Pharmacology. Azerbaydzhan Med Inst, Biku
Son Fiziologicheskiy Zhurmal Vol 30, No 1, 1941	On the Mechanism of allergic reactions
	So: Fiziologicheskiy Zhurnal Vol 30, No 1, 1941
	중도로 보는 현실 등에 되는 경우를 보고 있었다. 보고 보는 분들은 보고
teritatus neemikka jääs teksettiika miista punnaten in maakinteenin teksitati ja kulla tuon kaan ja en ja en Sen kinna valitatuudikka kasaa kaan kasta kantan kasta kantan kantan kantan kantan kantan kantan kantan kantan Sen kinna kantan ka	하는 사람들이 하는 것이 되었다. 사람들이 보고 있는 것으로 보고 있는 것이 되었다. 그는 사람들이 되었다.

YUZBASHOV, R.

Translation from: Referativnyy zhurnal, Geografiya, 1957, Nr 7, p 8 (USSR)

AUTHOR: Yuzbashov, R.

TITLE: Azerbaijan Geographical Terminology (Azerbaydzhanskaya geograficheskaya Terminologiya)-in Azerbaijanian

PERIODICAL: Azerb. Mektebi, 1956, Nr 12, pp 55-60

ABSTRACT: Bibliographic entry Card 1/1

YUZBASI	HYAN, I.R.				
	Mentor effect on the	formation of sexu	al tomato hybrids	. Isy, AH Arm.	
	SSR. Biol. i sel'kho	z. nauki 1 no.2:15	3-170 148.	(KIM 9:8)	
	1. Institut genetiki (TOMATOES)	rasteniy Akademii	nauk Armyanskoy	3SR.	
	등하는 기반에 가는 이 등에게 한다면 기를 하는 것들이 하는 한다면 기를 하는 것들이 하는데				

DAVTYAN, G.B.; YUKBASHYAN, I.R.

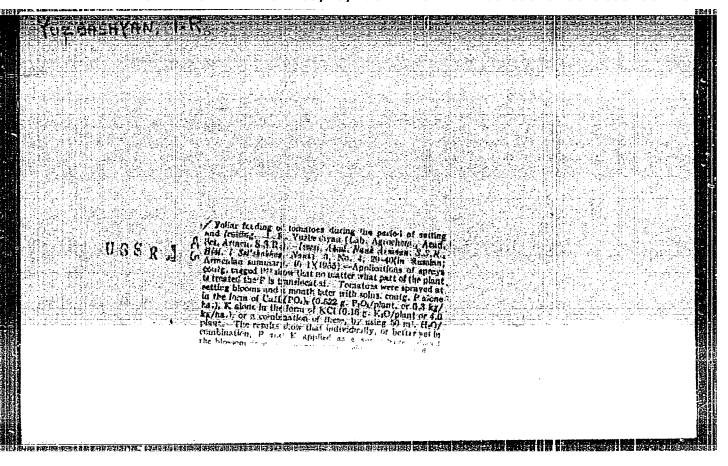
Variability of branched wheat under the effect of chemical fertilizers.

Dekl.AN arm. SSR 11 ne.3:105-110 '49. (MEA 9:10)

1.Chlen-kerrespendent Akademii mauk Armyanskey SSR (for Davtyan).2.Laberateriya agrekhimii Akademii mauk Armyanskey SSR, Yerevan.

(Wheat) (Fertilizers and manures)

YUZEASHYAN, I.R.	ent fortilizers on the yield and iol.i sel'khos.nauki 6 no.8:35-45	quality of tomat	048.
	agrokhimii AH Arm. SSR. (Zangibasar regionTomatoes		
	(Fortilizers and majures)		



Homemade d S-0 162.	evice for hanging m	aps. Geog. v shko	le 25 no. 5:69 (MIRA 15:9)	
1. 2-ya s	hkola Leninakana. Schools—Furniture,	equipment. etc.)		

YuzpasiYadi, s. m.			
"On Reduction of Some Organs is	ı Caverniculous Atvidae" (p.	. 309) by Yuzbashtan, S. K.	
	y, (Zhurmal Obshechoy Biolog	생성하는 기계 가는 말했다.	
DV. OVALING S.			
Gurani i sanci pangangan pangangan			is arm so in

Yuzbash'yan, s.					
Paleontology					
Discussion of Sc	oviet paleontology.	Izv. AH SSSR	Ser, biol. No. 1,	1951.	
	불통은 상황하는 전성으로 보기 강조 등 보고 보고 보고				
수있다고 돌아있는데. 요즘 기계가 되는 것이다.					
호텔 보다 및 10년 1년 음악교 및 기계 10년 1					
있었다. 스펠리스 마스 영화 10 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -					
					1953, Uncl.
aus Monthly	List of Russian Ac	ceasions, Liora	ry or congress	Juns	ינכני מוסוו

Pushkina. Predstavleno deystvitel'nym chlenom Akademii L.Sh. Davitashvili. (Bagworm moths)	
Davitashvili.	
보다는 보통에게 되었다. 그런 사람들은 사람들은 사람들이 되었다. 그는 그렇게 되었다는 것은 말이 되었다. 그런 그렇게 되었다. 보다는 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은	
4. C. C. C. C. G. C.	
가 있는데 발표하는 사람들이 있는데 하다 발표하는데 하고 그 그것은 사람들이 되는데 가는 것이다. 공부를 하는지 공부를 통해 하는데 하다 기록 통해 하는 것이 기록 하는데 기를 보는데 모든데 하는데 그 모든데 되었다.	

z/011/62/019/001/009/017 E073/E136

AUTHORS :

Pauskin, J.M., and Yuzbyak, A.G.

TITLE: Production of vinylcyclohexane and styrene from

butadiene

PERIODICAL: Chemie a chemická technologie. Přehled technické a hospodárské literatury, v.19, no.1, 1962, 32, abstract Ch 62-450. (Neftekhimiya, v.1, no.1, 1961,

TEXT: The authors studied the influence of various factors on the yields of butadiene polymerization: the composition of catalysts, the volume, speeds and temperatures. The optimum temperature of formation of vinylcyclohexane is 400 °C. Selective hydrogenation of vinylcyclohexene to vinylcyclohexane on platinum catalysts is at atmospheric temperature. possibility of conversion of vinylcyclohexene to styrene was proved by means of the mechanism described. 2 figures, 6 tables, 10 references. Abstractor's note: Complete translation.

Card 1/1

YUZEF, F.A., aspirant

Mold and yeast-like fungus infections as a cause in failures in griseofulvin therapy of onychomycoses. Vest. derm. 1 ven. 38 no.7:60-61 Jl *64. (MIRA 18:4)

1. Mikologicheskiy otdel (zav. - prof. A.M. Ariyevich) TSentral'nogo nauchno-issledovatel'skogo kozhno-venerologicheskogo instituta
(dir. - dotsent N.M. Turanov) Ministerstva zdravookhraneniya RSFSR,
Moskva.

Mesting of the Dniester Valley	cormorant Phalacrocorax pygmasu. Pratsi Od. un. Ser.biol.nauk	no.8(vol.147):	
207-208 '57.	(Dniester ValleyCormorants)	(MIKA 12:4)	
			i en e

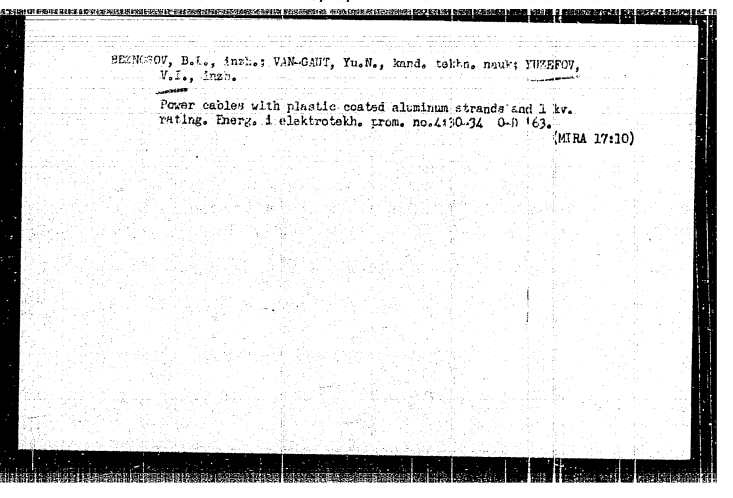
YUZEJOV	, V.I.; KUDRYAVI	sev, T.V.		
	New method for orose section. Prom.energ. 11	applying insulation to wire of Suggestion by V.I. IUsefov and no.7:18 J1 '56.	rectangular N.V. Zudriavtum (KLI)	9:10)
	(Electric	insulators and insulation) wire, Insulated)		

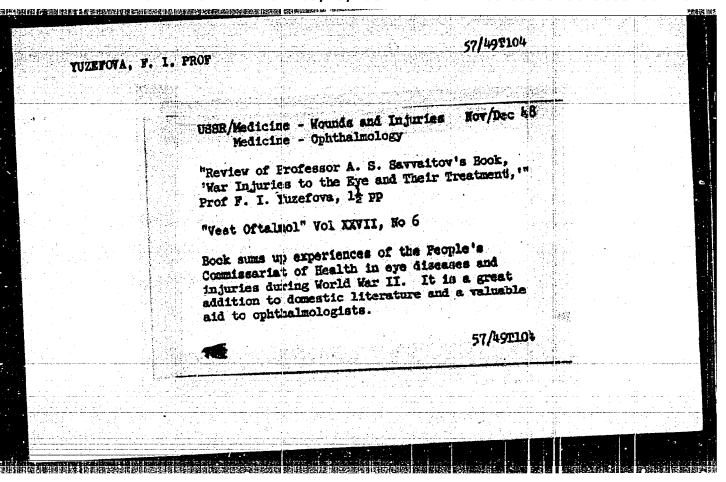
CIA-RDP86-00513R001963310012-5 "APPROVED FOR RELEASE: 03/15/2001 Yuzefov, V.I Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 5, p 73 (USSR) Yuzefov, Vit. Production of Wire Bars From Oxygen-free Copper (Proizvod-AUTHOR: stvo vayerbarsov beskislorodnoy medi) TITLE: Byul. Tsentr. in-t inform. M-va tsvetn. metallurgii SSSR, PERIODICAL: 1957, Nr 2, pp 29-30 The shop for casting of copper wire bars at the Yugoslav cable-manufacturing plant at Svetozarovo is equipped with a mechanized installation for continuous casting. A (1)-ton induc-ABSTRACT: tion-type smelting furnace with a rating of 1200 kw is mounted on the upper platform. The alternating current employed has a potential of 500 v; the metal in the furnace is maintained at a temperature of 1160-1180°C. From the furnace the Cu enters a receptacle from which it proceeds through a cerarnic, heatinsulated pipe to a funnel 100 mm in diameter with four outlets (6 mm in diameter each); on leaving the funnel the Cu enters a crystallizer unit with a cross section of 102x102 rnm. The smelting and casting of the Cu takes place in a reducing atmosphere of producer gas which is introduced under pressure into the Card 1/2

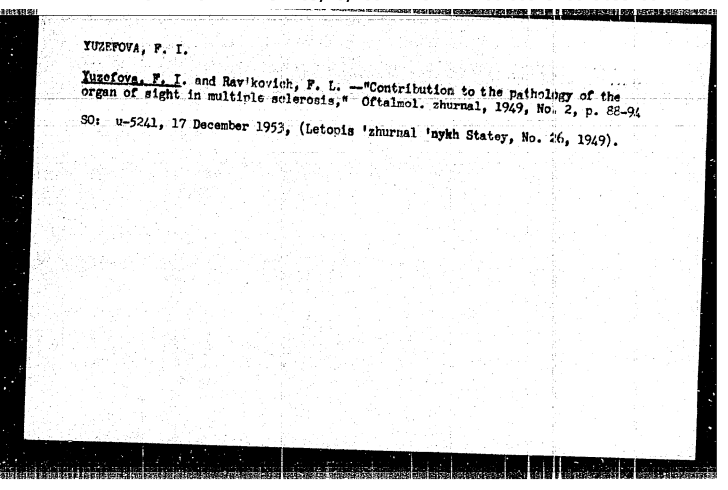
furnace. The installat with a specific gravity			
1. CopperProduction 4. FurnacesEquipment	2. CopperCasting	3. Copper wireP	noduction
	는 하는 이번 보통에 되었다. 이 교육으로 하는 이탈 등이 보는 나는 본 등록		
		원하고 사이왕은 역사로 보다 휴대를 보았다고 한 경기	
성상 - 기회 전한 성류되어 같다. 전쟁 기기, 경기 - 설립기 등은 급급			
Card 2/2			

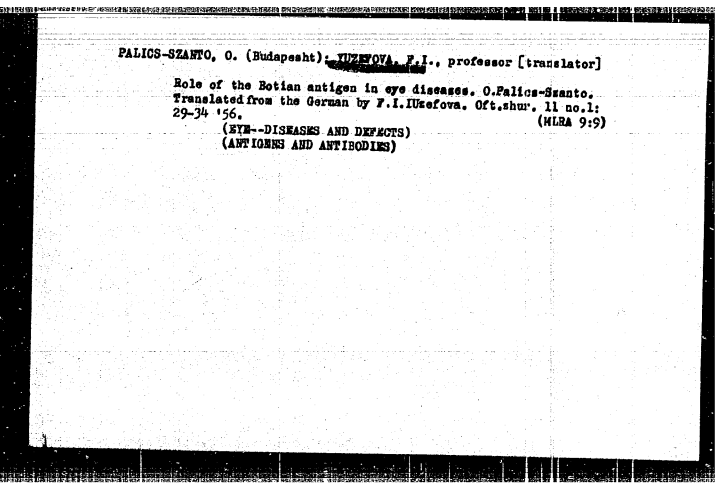
PRACE I BOOK EXPLOITMENT SOV/5452	the bhadiantity a feromatizative and the state of organization of the state of the stat	belighter, and f. M. Desars, denditate of recentarial Sciences; Pais, Density, 0.1. Earthun, and i.P. Lynlyll, Neb. Mai. M.T. Lynnores. This collection of articles is intended for technical and actentificatel, outstanding workers, and shock workers of communications. The milithrested exprinence of Darline moistrates in the mechanical michaetton, and Appropriate of Darline moistrates in the mechanical michaetton, and Appropriate of Mariner moistrating processes is generalized, and and attention as mechanical and attention as and and attention as and attention as a second and attention are a second and attention as a second and attention are a second and attention as a second and attention are a second and attention as a second and attention are a second and attention are a second and a se	the introduction of telemechanics in the Dan'hard statements was to by including concrete camples and that has be authors of the warden articles attempt to demonstrate the editorments of the warden sempler in Antilling the resolutions of the Dar'har takestral strenge to demonstrate the editorments of the Dar'har takestral strenge of the Commiss Party of the Sorie; Dilan, so personalities are mentioned, There are no references. FAMIX OF CONTRIES; Shirehar Samin, I.A. [Corresponding Nember of the Anakeng of Sciences that Theory, that Stringer of the Daryhar Wardeng of Sciences.	Devaits, S.1. [Chief Rogines of the Rawlow further Flant issue Livyl, and W.A. Restor Deputy Chief Process Engineer]. Experience In Rechantsation and Automation Raydenov, W.R. [Chief Engines of the Eharbwarky elektromethenichesty saved Eharbwar Electromechanical Flant], and S. Ya. Phissity [Depoty filled Flant Engineer]. Full Rechantsation and Automation at the Flant Engineer].	Mechanization and Automation (Cont.) 201/3452 201/77wakity, P.B., and M.G. Tichnovskiy [Ingineers], The Repartmental Model Shop of the Dar-Morsky pedaliynihovy zavol (Dar-Nov Benefing 200)	Sepanor, S.F. [Deputy Chief Engines of the Mar-invally standards Inguine Machine-Tool Plant), and I.E. Frattunov [Chief Designer]. Malematic and Semistrometric Grinding Machines Malematic and Semistrometric Grinding Machines Malematic Date, B. S. F. S. Maretaman, and I.M. 211 Perform [Engineers]. 144	dimers]. What is Accomplished BAILE]. Automatic [Production] hets	For Merhanisation in Coal Maine of the Town abuthtern Thank 297	
Donelloy	Methanti and and and and and and and and and and	TATOSE: PETSON COTEAGE: The day consider:	the it is a second of the seco	Beresto, 8 Eiror), an in Mechani Eaydenov, saved	Mechanization Zal'vysaulty Model Shop of Flunt	Stepanor, Eher-mor M. Automatic : Mas 'renor, Automatic i	Korkhov, F.	Por Mechani Card 4/8	

Redhemb, S.O. [Chief Engineer of the Rhw'sbruidy valuation in Bayes Mandreturing. Survoir-Dan'und Engineer of the Tranhabel" Flant]. Experience Institution of Automation in Birges. Thatchamb, P.S. [Director of the Tranhabel" Flant]. Experience Institutional Machine Conditions. Transhamb, P.S. [Director of the Tranhabel" Flant]. Experience Institutional Machine Conditional States. Muchary P.W. [Chief Engineer of the Tranhabel" Flant]. Carburing States [Mal] Conditional Flant]. Bev Schmology in the baliding of [Mal] Conditional Flant]. Bev Schmology in the baliding of [Mal] Conditional Flant]. Bev Schmology in the baliding of [Mal] Conditional Automation (Cent.) Mischmissian Plant]. Bev Rechestration and Automation of Laborangeron and Automation (Cent.) Mischmissian Plant]. The Mechanization and Automation of Laborangeron and Automation of Parts of the University Political Organization in the Studies Processa. Ministry 7.0. [Someway of the Universe of the Dratical Institute and Collection of the Studies of The Committee of the Committ	5 8 8 8 8 8
if [Chief Engineer of the "Trushabel"" Flust], Experiglical Progress P.S. [Director of the "Erwanyy Ottyche"" Flust], We white Condition Conditions: Plust State Conditions of Milliams of Endorse of the Thur Parally Enrod Milliams of Milliams of Endorse of the Thur Parally Enrod Milliams of Thurs of Westberliams and Automation of Endorse of the Thurshap of the Thurshap of the Thurshap of the Thurshap of Milliams of Endorse of Milliams	and the second s
white Canling J. [Director of the Laribornhy Ortyons" Flant], see additions: Planted and interest of the Earl-bornhy saroh benditaions additions: Planted and interest of the Earl-bornhy saroh benditaions of jake [Einector of the "Preben" Flant], Carburing of saroh samples and the Earl-bornhy saroh samples and propertys - Earl-born Commercial Machine- nels, 25 Mechanization and Automation of Labor- process. P.U. [Chief Engineer of the Enarbornhy Machine- nels, 25 Mechanization and Automation of Labor- process. P.U. [Chief Engineer of the Enarbornhy Machine- nels, 25 Mechanization and Automation of Labor- process. J. [Director of the Warlen]. The Party Organization in 10 Therbological Profess of the Community Party of the Warlen's Indianally insite and and a the Community Politchenical Laboration of the Enarbornhy politchenical Laboration of the Enarbornhy and Foresting and Machine Laboration of Mechanization Statemens, and Will Trubhy Manual and Semication of Mechanization Statemens, and Will Trubhy Manual and Semication Regiments]. The Mechanization 10 Trubhy-Dan Megal: The Charles and Production Engineers], and Will Trubhy Manual and Semication Regiments]. The Mechanization 10 Trubhy-Dan Megal: The Charles and Production Engineers], and Will Dels' 10 Trubhy-Dan Megal: The Charles and Production Engineers], and Will Dels' 10 Trubhy-Dan Megal: The Charles and Production Engineers], the Mechanization 10 Trubhy-Dan Megal: The Charles and Production Engineers], and Will Dels' 10 Trubhy-Dan Megal: The Charles and The Megal: The Charles and The Ware System The Charles and The Ware Sys	and the second s
ditioner Flant]. Now Technology in the Philding of tioners With Saural Ges. With Saural Ges. With Saural Ges. P.W. [Chief Engineer of the Thar Erraily savod shihostoperitys.— End-Yor Commercial Machine- mill. The Mechanization and Automation of Labor- presses. Party of the Wentlantion and Automation of Labor- presses. P.W. [Chief Engineer of the End-Yor of Sauration of Indre- presses. With The Committee of The Third of Sauration of Indre- to the Wentlantin. The Party Organization in Party of the Wentlant. The Party Organization of Indre- to the Wentlant of Sauration of Science and Collume of Committee of Production [Director of the Wentlant of Science and Collume of Committee of the Committee of the Thirt Collubor With Third The Thirt Contributional to Production [Director of the Eng-Yearingty politicization in Thirt Collubor And The Thirt Indianal Saurational Collubor The Automation of Members Institute Land VI. Trubil Sauration and Samiantomatic Electronian Welling [Candidates of Technical Sciences], and VI. Trubil Sauration Indianal Engls. The Automatical Engine [Candidates of Technical Sciences], and VI. Trubil Sauration Indianal Engls. The Indianal Engls. The Committee Engls. The March Engl	and the second of the second of the second
With Saural Cas. With Saural Cas. With Saural Cas. P.U. [Chief Engineer of the Entribrily savod subhostropeniys - Entribrily confederation of Edoration of the Division of the Division of the Division of North Committee of Their Committee of Edoration Edoration of Edoration	
on and Arthmation (Gent.) F.U. [Chief Engineer of the Dar'harshiy zavod sakinostropeniys.— Dar'hor (Generatial Machine-nut.). The Machination of Eddyn-rocesses. The Machine of the Combrant Bayon Compilers of harry of the Wirates]. The Party of gentiation in for Thehological Progress. [Director of the Generation of Science and Chinare of Seminite of the Committee Prints of the Wirates]. The feminite harry of the Wirates Their Committee of the Committee of Profucions to Production the Wirates of the Machine the Wirates of the Machine the Machine	8
on and Automation (Cont.) F.U. [Chief Engineer of the Dar 'kreakly zarod sailnoaterorenits.— Dar 'ker (comercial Machinemorist.) In The Mechanization and Automation of Enkormonesters. Incrementy of the Contrain Rayon Committee of Incrementy of the Station in the Trechological Programs. The Print Organization in the Trechological Programs. The Division of Science and Chitare of the Station of Science and Chitare of Station of Science and Chitare of the Station of Science and Chitare of the Committee Arty of the Unvalue]. The Division of Committee and Printing Land Theory of the Unvalue]. The Station of Stat	&
Olischnin, P.U. [Chief Engineer of the Enrichmity amod Surgeroge maintonerpreserving and internally Machine-Communing Process. Mainling Fantl. The Mechanization and interaction of Labor-Communing Process. Mainling Fantl. The Mechanization and interaction of Labor-Communing Process. Mainling Fig. [Secretary of the Committee Byth Organization in the Committee Fry of the Universal Cherry VO. [Director of the Universal Enry Organization in Belantists of Enry Committee of the Universal Cherry VO. [Director of the Universal Enry Organization in Belantists of Enry Organization in Belantists of Enry Process and California Cherry VI. [Director of the Enrichmical Institute Lend VI. Benin - Enry May Process and Enry VI. [Chief Persigner of the Enry Process and VI. Seventhal Process and Process and Process and Automation of Manafacturing Creating Committee College Committee Comm	
Entitin, T.D. [Secretary of the Contrient Bayon Constitute of the Community Arry of the Unraise]. The Arry Organization in the Community Arry of the Unraises. Charrow, V.O. [Director of the Community Party Organization in the Collant Contribution in the Production Enditors of the Community Party of the Unraise]. The Edenbiase of Eder's wave - [Their Contributions] to Production Emails VI. Section of the Contributions in the Production Emails Followers: Streagthening and Fracketing Circuity Collaboration Edenbias, M.I. [Chief Designer of the Eder's Plant KIP]. A few Apparatas for the Astronomica of Emails Processes. Merchanization and Astronomica of Emails Edences], and V.I. Trubilled Empirer: Marrial and Astronomica Court.) Merchanization and Astronomica of Empired Edences, and V.O. Infant Empirer: Marrial and Sendantemica Edences, and V.O. Infant Empirer: Infantian and Sendantemica Edences, and V.O. Infant Empirer: Infantian and Sendantemica Engineers; The Empirer: Infantian in Trubias-Described Engineers. The Empirication of Trubias Engineers. The Empirication in Trubias-Deptembor and Edences Sendantemical Engineers of Theory Party Edence Sendantemical Engineers. The Empirers of Theory Processes.	•
Cherror, V.O. [Director of the Division of Science and Culture of the Oblast Condition of the Communic Party of the Uncaine]. The Electricities of the Communication of the Condition of Science and V.I. Senim — Rear Production Science Institute is mention. Institute is seni V.I. Senim — Revenients and Production Science Institute is seni V.I. Determ Electricities of Production of Marchangs and Production Of Marchangs of Producting Processes. Marchando, X.I. [Child Periger of the Rear Part Electroses and V.I. Service Institutes of Marchangs (Cont.) and V.I. Schollades of Technical Sciences], and V.I. Public [Regiment] Institut in Marchandomic Reservable Welding Taskov, V.I. [Condiduce of Technical Sciences], and V.I. Public [Regiment] Institut in Marchy Marchandomic Institute of Marchy Control C	
Dembo, M.P. [Director of the Raw horsely politebnichesky institut Lamai V.I., Senim - Raw Foytechnical Institute heard V.I. Lambi Protesses.] Strengthening all brackening Crestive Collaboration Didento, E.I. [Chief Periger of the Raw have Flant ETP]. A Sev Appareta for the Astomation of Memiscuring Processes Rechamisation and Astomation (Cout.) Merchando, V.A. [Condidute of Technical Sciences], and V.I. Technical [Ragimer]. Memial and Senimannian Sciences], and V.I. Technical [Ragimer]. Memial and Senimannian Sciences], and V.I. Technical [Ragimer]. Memial and Senimannian Sciences], and V.O. Inchilat [Ragimer]. Memial and Senimannian Sciences], and V.O. Inchilat [Ragimer]. Memial and Senimannian Ragimers]. The Mechanisation of Operations in Trolley-Dan Sepain [Suppiners]. Technological Engineers is the Raw Wer Phere	
Didento, X.I. [Chief Derigner of the English Flust XIP]. A Hev Apparates for the Astronation of Monthetaring Processes Mechanisation and Astronation (Cost.) Mechanisation and Astronation (Cost.) Mechanisation and Astronation (Cost.) Mechanisation and Astronation (Cost.) Mechanisation and Seminational Sciences], and V.I. Tribility [Saginer:]. [Maginer:]. [Maginer:]. [Maginer:]. [Maginer:]. [Saginer:]. [Sagi	
and Automation (Coct.) A. [Gaptidate of Technical Sciences], Marmal and Semi-actionatic Electroslag by [Carolidate of Technical Sciences], and Intitut innherency knownal longue situat Manicle and Semi-action Engineers]. The 1 Arrillay-Ross Repair of Corners of Technical Semi-action Semi-actio	8 8
d. [Capitates of Terminal Sciences]; Marral and Sendariosatic Electroslag M. [Capitates of Terminal Sciences], and institute inhabitation Sensonal togo struct Multipal-Construction Engineers]. The in Trolley-Bus Repair. 4.1, I.F. Marre, D.P. Grantenin, and M. Pchnological Engines is the Enaite.	
Rasboy, V.I. [Candidate of Technical Sciences], and P.O. Kofann [Enginees] in the Canal Independent Independent Canal Engineer Internation of Operations in Trailies—Base Separi. Independent of Trailies—Base Separi. Independent of Trailies—Base Separi. Independent of Trailies—Base Separi.	
Inschence T.I., I.J. Marue, D.P. Grantenko, and M.A. Dan! (Engineers). Technological Regress in the Rar-lier Power System	
	1 1
Swei, L. Sh. (Rationer, Tractor Fluct immi S. Ordebmildder). Automilie the Fresweiring of Paris, Vith High-Frequency Induction Seating	
Versalitor, 2.4. (Chief Beginser for the Upravlentye gracovogo bhogyaystva Administration of the Ges Supply Service). The Application of Telemochanics in the Educium das Supply Service	
Mechanistics and Automation (Come.)	The Paris of the P
Tunation, A.G. (Chief of the Administration of the Gas Industry of the English and Processes in Gas Processes. The Introduction of New Technology	
AVAILABLE: Library of Congress (\$71160,1099)	£

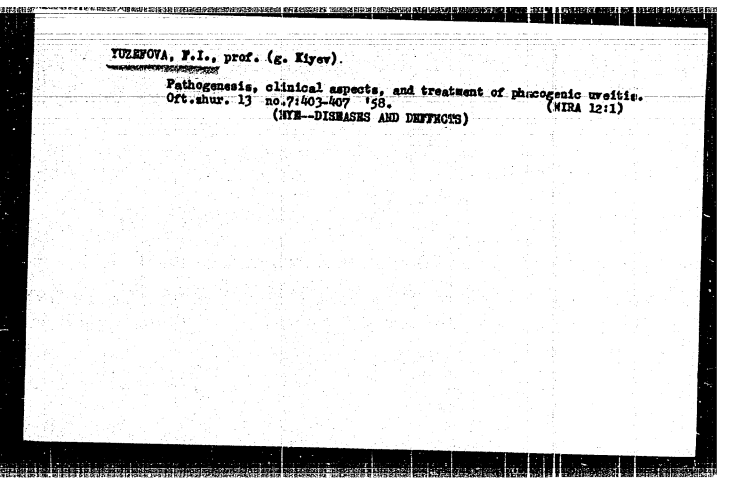


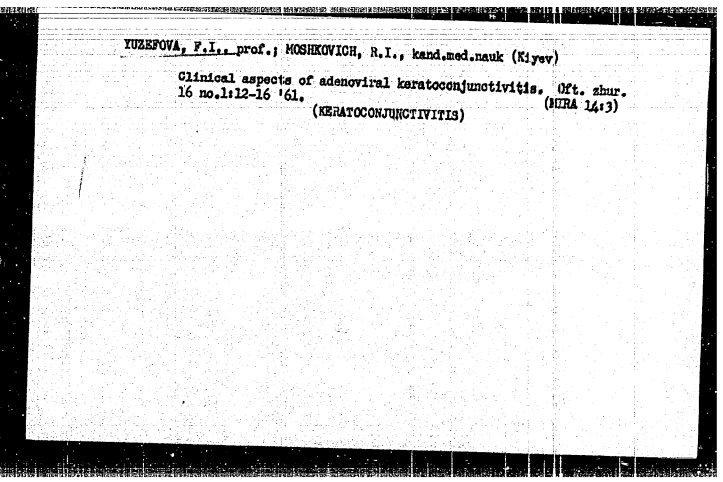






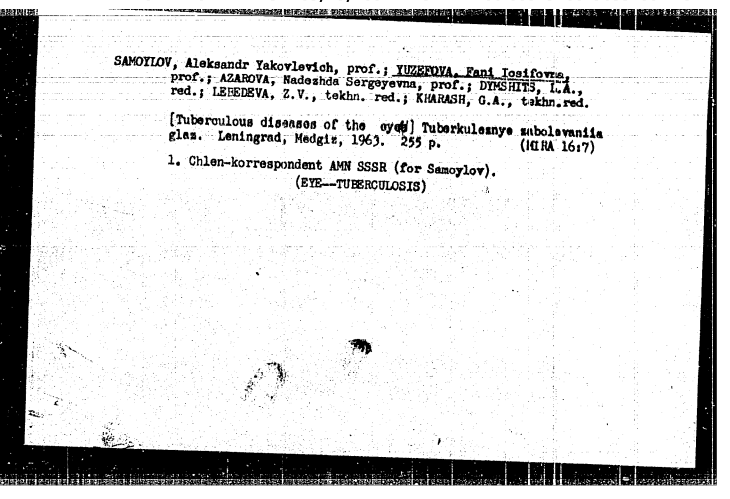
				oktor (Kiye			
	So-called	erteriliis ter	poralis a	s a cause o	f_bilateral	-blindness	
	Or a Burn.	12 10 11 19-43	···'58•	And the property of the		(HIRA 11:4))
	· · · · · · · · · · · · · · · · · · ·	rteries — disi	eases) (bi	Lindhess)		ington in the fill of the	
					원과 김 병원		
类。主义文学							
							,
							** ***
			the first of the second				

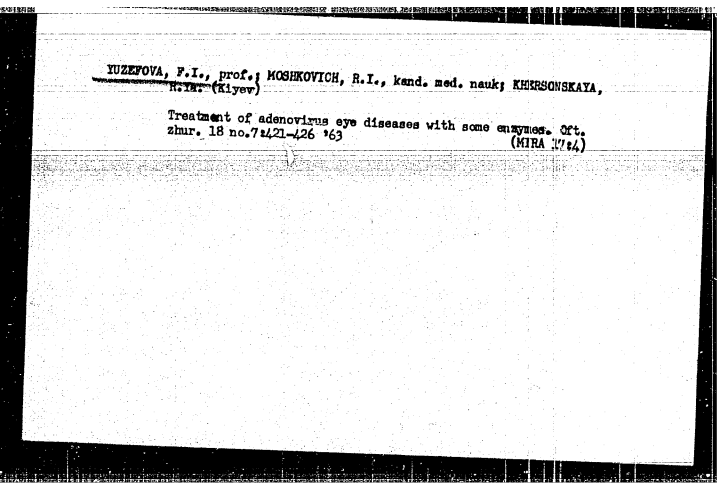


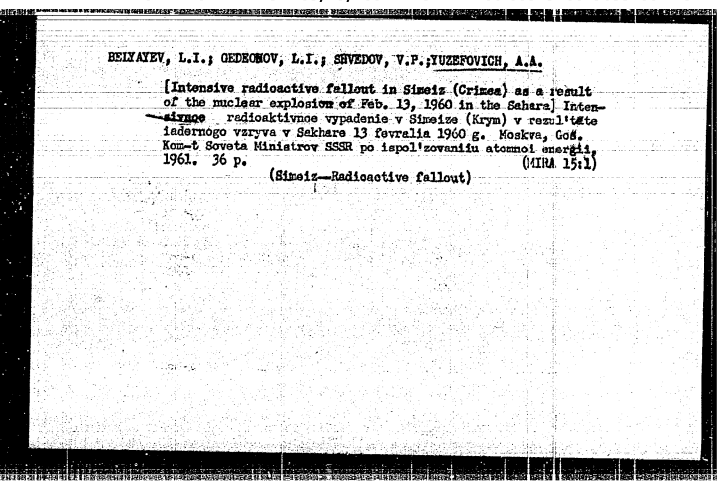


STORY STORY

	**************************************	en i la coma de servicio de servicios de la composición de la composición de la composición de la composición
YUZE	OVA, F. I., prof.; SERDYUK, N. D., ordinator	
	Hypernephroma of the orbit. Oft. zhur. 17 no	医内脏性病 化二氯化二甲基甲基酚 化二甲二甲基酚 化二甲基酚 化二甲基酚 医二甲基酚 医二甲基酚 化二甲基酚 医二甲基酚
	1. Iz glaznogo otdeleniya Kiyevskoy gorodsko	
	(ORBIT(EYE)—TUMORS)	
	실실을 수의 경기에 있는 경기 되는 수는 것이 되었다고 있다. 일본 기계를 하는 것이 되는 것이 되었다고 있다.	
	살이면 바람이 한다니다 살이 이어 되다. 현대는데. 살아들으로 이렇게 하는 말을 하는데 이 맛이 들었다.	







POPOV, N.I.; AZHAZHA, E.G.; KOSOUROV, G.I.; YUZEFOVICH, A.A.

Strontium-90 in surface waters of the Atlantic Ocean.
2 no.5:845-848 '62. (KIRA 15:11)

1. Morskoy gidrofizicheskiy institut AN SSSR.
(Atlantic Ocean—Strontium)

TUZHFOVICH, A.A.; MIRSHANOV, D.N.; INWAINV, Yu.A.

Flat colored gas layer for visualizing the aerodynamic spectra of a flow past arially symmetrical bodies. Dokl.AW SSSI 108 no.1:
73-74 Ky '56.

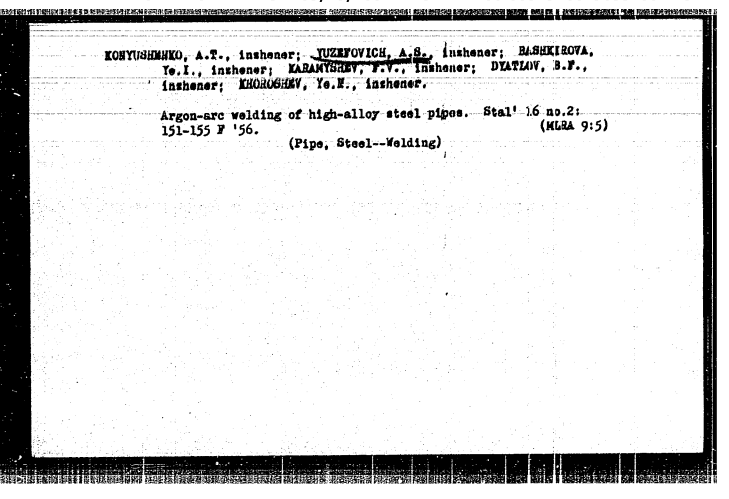
1. Leningradskiy fiziko-tekhnicheskiy institut Akademii nauk SSSR.
Predstavleno akademikom L.A. Artsimoviches.
(Ballistics) (Aerodynamics) (Gas flow)

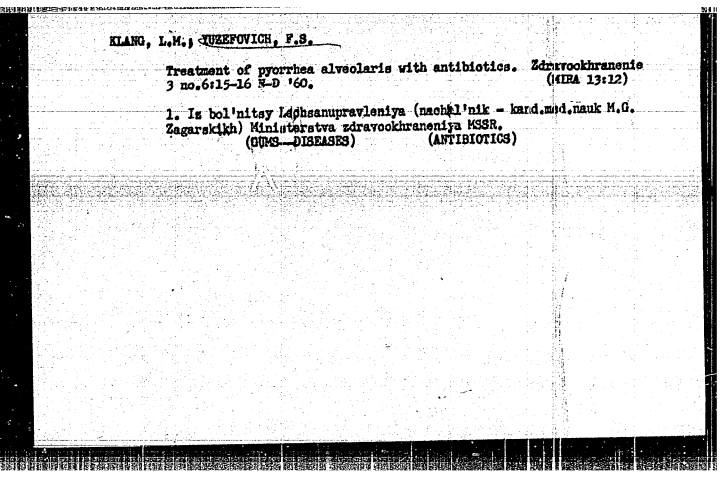
	하고 있는 것으로 있다. 그는 그리는 이 생각을 받았다. 경기 전에 모르는 것으로 받았다. 같은 그는 사람들은 생각하고 있는 것을 하는 것은 것이다. 건강은 기를 받는 것으로 하는 14 분이다.
9(4)	
AUTHORS:	Kireyev, P.S. and Yuzefovich, A.A. SOV/55-58-5-16/34
TITLE:	Some Optical Investigations of a Strong Pulse Gas Discharge in Hydrogen (Nekotoryye opticheskiye issledovaniya moshchnogo impul'anogo gazovogo razryada v vodorode)
PERIODICAL:	Vestnik Moskovskogo universiteta, Seriya matematiki, mekhaniki, astronomii, fiziki, khimii ,1958, Nr 5, pp 105 - 110 (USSR)
ABSTRACT:	7 77 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	This paper reports on the results of an optical investigation of the places of a gas discharge in believed
	of impulse (about 500 //sec) must in hydrogen for long duration
	attante a series of the contract contra
and the second of the second o	state by depends on the initial pressure in the one chambin
	With increasing presence the line presence in the gas chember.
	With increasing pressure the lines caused by the material
	with increasing pressure the lines caused by the material of the wall and of the electrodes vanish, and the H - lines become more intensive. The half width of the H, - lines
	With increasing pressure the lines caused by the material of the wall and of the electrodes vanish, and the H - lines become more intensive. The half width of the H_{c} - line for $p \approx 5$ mm Hg is 11.9 \pm 0.1 Å, for $p \approx 10^{-2}$ mm Hg only 3.7 \pm 0.1 Å.
	with increasing pressure the lines caused by the material of the wall and of the electrodes vanish, and the H - lines become more intensive. The half width of the H, - lines
Const. 1/2	With increasing pressure the lines caused by the material of the wall and of the electrodes vanish, and the H - lines become more intensive. The half width of the H_{c} - line for $p \approx 5$ mm Hg is 11.9 \pm 0.1 Å, for $p \approx 10^{-2}$ mm Hg only 3.7 \pm 0.1 Å. The authors thank L.A. Artsimovich Academician for
Card 1/2	With increasing pressure the lines caused by the material of the wall and of the electrodes vanish, and the H - lines become more intensive. The half width of the H_{c} - line for $p \approx 5$ mm Hg is 11.9 \pm 0.1 Å, for $p \approx 10^{-2}$ mm Hg only 3.7 \pm 0.1 Å. The authors thank L.A. Artsimovich Academician for
Card 1/2	With increasing pressure the lines caused by the material of the wall and of the electrodes vanish, and the H - lines become more intensive. The half width of the H_{c} - line for $p \approx 5$ mm Hg is 11.9 \pm 0.1 Å, for $p \approx 10^{-2}$ mm Hg only 3.7 \pm 0.1 Å. The authors thank L.A. Artsimovich Academician for
Card 1/2	With increasing pressure the lines caused by the material of the wall and of the electrodes vanish, and the H - lines become more intensive. The half width of the H_{c} - line for $p \approx 5$ mm Hg is 11.9 \pm 0.1 Å, for $p \approx 10^{-2}$ mm Hg only 3.7 \pm 0.1 Å. The authors thank L.A. Artsimovich Academician for
Card 1/2	With increasing pressure the lines caused by the material of the wall and of the electrodes vanish, and the H - lines become more intensive. The half width of the H_{c} - line for $p \approx 5$ mm Hg is 11.9 \pm 0.1 Å, for $p \approx 10^{-2}$ mm Hg only 3.7 \pm 0.1 Å. The authors thank L.A. Artsimovich Academician for
Card 1/2	With increasing pressure the lines caused by the material of the wall and of the electrodes vanish, and the H - lines become more intensive. The half width of the H_{c} - line for $p \approx 5$ mm Hg is 11.9 \pm 0.1 Å, for $p \approx 10^{-2}$ mm Hg only 3.7 \pm 0.1 Å. The authors thank L.A. Artsimovich Academician for

Some Optical Investigations of a Strong Pulse SOV/55-58-5-16/34
Gas Discharge in Hydrogen

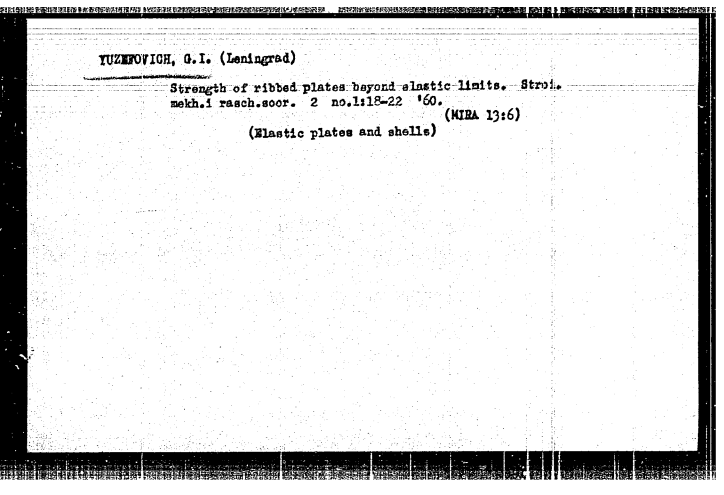
There are 7 figures, and 4 references, 3 of which are Soviet, and 1 American.

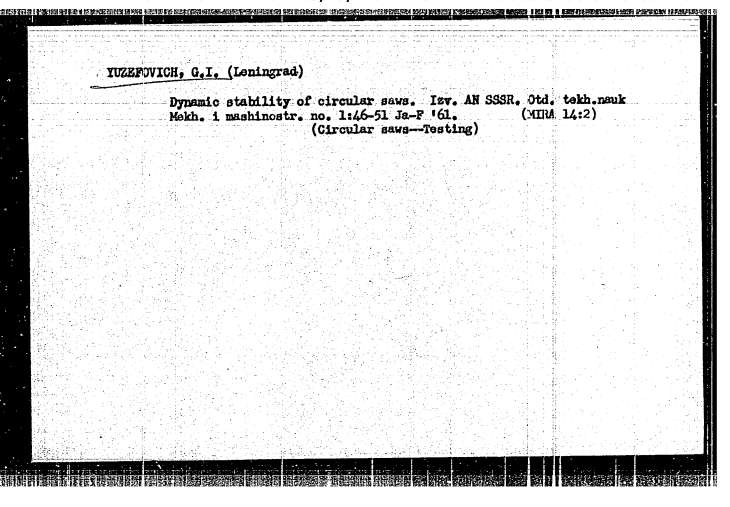
ASSOCIATION: Kafedra atomnoy fiziki i elektronnykh yavleniy (Chair of Atomic Physics and Electronic Phenomena)





ZA	CARSKIKH, M.G.; YUZEFOYICH, F.S.	
	Absorption and excretion of antibiotics by peritons vookhranenie 3 no.6:42-44 H-D '60.	esl tubes. Zdra- (NIRA 13:12)
	l. Iz bol'nitay lechsanupravleniya (nachal'nik - ka Zagarskikh) Ministeratva zdravockhraneniya MSSR. (PERITONEUM_TRANSPLANTATION) (ANTII	end.mid.neuk M.G. Biotiki)





L 32182-66 EWT(1) SCTB ACC NR: AP6010431	SOURCE CODE: UR/0020/68/161/002/0440/044
	anskiy, L. Ya.; Yuzefovich, G. I. 58
	of Agrophysics (Agrofizicheskiy nauchno-isseldovatol's
institut) TITLE: The construction of a math	nematical model of a "biological clock"
SOURCE: AN SSSR. Doklady, v. 1	167, no. 2, 1966, 440-443
TOPIC TAGS: mathematic model, computer, computer application	biology, animul physiology, plant physiology, analog
ed in all biological organisms having to assume that these variations ("place of the process of evolution by a proper the various physiological processes ations in the environmental condition that their mechanism could be unificated.	the intensity of physiological processes have been establed a more complex structure than bacteria. It is custome hysiological clocks" or "biological clocks") are developed by which ensures the coordination of the time dependence a among themselves and with the course of the periodic vons. An analysis of the properties of the "clocks" shows led (with some variations) for all groups of living organical
from plants to man. The present a with analogs in live tissue. The mo	rticle proposes a mathematical model of a biological cloodel proposed, termed the first approximation model, had on an electronic analog computer. It is shown that, p
Card 1/2	UE/C 577.8

es of experiment	and predict their	r outcome. It is	onsiderations, the	s audiors pro-
d to construct a	mathematical mod	iel of biological c	locks for animals.	The proposed
				[08]
06, 12 / SUBM	DATE: 24Nov64	ORIG REF: 003	/ ATD PRESS:	5021
			<i>į</i> .	
	d to construct a name of the second of the s	d to construct a mathematical mod ns may be used for a photoperiodis	d to construct a mathematical model of biological c ns may be used for a photoperiodism model. Orig.	es of experiments and predict their outcome. It is noted that the prind to construct a mathematical model of biological clocks for animals, as may be used for a photoperiodism model. Orig. art. has: 5 06,12 / SUBM DATE: 24Nov64 / ORIG REF: 003/ ATD PRESS:

33533 8/043/62/000/001/003/009 D299/D303 16.3400 Pittel', B.G., and Yuzefovich, G.I. AUTHORS: Constructing dynamic-instability regions for canoni-TITLE: cal systems with periodic coefficients Leningrad. Universitet. Vestnik. Seriya matematiki, PERIODICAL: mekhaniki i astronomii, no. 17 1, 1962, 89 - 101 TEXT: The canonical system of linear differential equations (0.1) $\frac{dx}{d\tau} = JH(\tau, \epsilon, \gamma)x$ is considered, where x is a 2k-dimensional vector and H -- a recision symmtrical 2k x 2k matrix-function with period 2π . To equation (0.1) there reduces the equation

 $\frac{\mathrm{d}}{\mathrm{d}\tau} \left[M(\tau, \, \varepsilon, \, \gamma) \, \frac{\mathrm{d}y}{\mathrm{d}\tau} \right] + \, C(\tau, \, \varepsilon, \, \gamma) y \, = \, 0, \tag{0.3}$

frequently met in practice; C and M are real matrix functions. A Card 1/5

33533 8/043/62/000/001/003/009

Constructing dynamic-instability ...

point set is considered in the plane of the parameters ϵ and γ , for which system (0.3) has unbounded solutions for $\tau \to \infty$. The totality of interior points of this set decomposes into regions of "dynamic-instability" which are contiguous to the points (0, γ_0), where γ_0 is the critical value of the parameter γ . Formulas are derived for the angular coefficients of the tangents to the boundaries of the instability regions; these formulas are derived for the so-

ved for the angular coefficients of the tangents to the boundaries of the instability regions; these formulas are derived for the so-called general case, when the matrices H, M and C are arbitrary functions of the parameter γ . The main result is formulated, for system (0.3), as the theorem: Let γ_0 be the root of equation

$$\omega_{j}(\gamma) + \omega_{h}(\gamma) = m, \qquad (1.1)$$

where m is a positive integer; the general case is considered, i.e. from $\omega_{j_1}(\gamma_0) + \omega_{h_1}(\gamma_0) = m_1$ follows $j_1 = j_1$, $h_1 = h$, $m_1 = m$, and al-

80

$$\frac{\mathrm{d}}{\mathrm{d}\gamma}\left(\omega_{\mathrm{j}}+\omega_{\mathrm{h}}\right)\Big|_{\gamma=\gamma_{\mathrm{0}}}\neq0\tag{1.2}$$

Card 2/5

Constructing dynamic-instability ... $\frac{33533}{8/043/62/000/001/003/009}$ The numbers χ are defined by the formulas $\chi_{IJ} = \frac{1}{2a_{I}}((C^{(0)}_{IJ} - \omega_{I}^{2}M^{(0)}_{IJ})u_{I}, u_{I}),$ $\chi_{IA} = \frac{1}{2\sqrt{-g_{IA}}}((C^{(0)}_{IJ} - \omega_{I}^{2}M^{(0)}_{IJ})u_{I}, u_{IA}),$ $\chi_{IA}^{(n)} = \frac{1}{2\sqrt{-g_{IA}}}((C^{(0)}_{IJ} + \omega_{I}\omega_{I}M^{(0)}_{IJ})u_{I}, u_{IA}),$ $\chi_{I}^{(n)} = \frac{1}{a_{I}^{2}}(\omega_{I} + \omega_{I})$ $\frac{1}{a_{I}^{2}}(\omega_{I} + \omega_{I}) + \frac{1}{a_{I}^{2}}(\omega_{I} + \omega_{I})$ where $\chi_{I}^{(n)} = \chi_{I}^{(n)} + \chi_{I}^{(n)} + \chi_{IJ}^{(n)} +$

33533 Constructing dynamic-instability ... B/043/62/000/001/003/009 D299/D303

$$\chi_{jh}^{(m)} = \frac{1}{2\sqrt{\omega_{j}\omega_{h}}} ((c_{10}^{(m)} + \omega_{j}\omega_{h}M_{10}^{(m)})u_{j}, u_{h}) \neq 0.$$

This criterion simplifies if M is the unit matrix and C -- a diagonal matrix. The formulas for the angular coefficients χ are

$$\chi^{(1,2)} = \frac{1}{\frac{d}{d\gamma} (\omega_j + \omega_h)} (\pm 2/\chi_{jh}^{(m)} / - \chi_{jj} - \chi_{hh}) (1.13)$$
and χ_{jh} are determined by formular (4.73).

where χ_{jj} , χ_{hh} and χ_{jh} are determined by formulas (1.3). Two examples are considered. First, the differential equations for the vertical oscillations of a double mathematical pendulum which has a spring (instead of the lower bar), are considered:

$$\frac{d^2y}{d\tau^2} + C(\tau, \varepsilon, \gamma)y = 0.$$
 (2.1)

In the first approximation, the region of instability is $\gamma_0 + \chi(1) = 0$. Card 4/5

33533

Constructing dynamic-instability ...

8/043/62/000/001/003/009 D299/D303

transverse oscillations of circular saws, loaded by periodic shearing stresses. Galerkin's method is applied to the differential equations for the oscillations, yielding an infinite system of linear equations with periodic coefficients. The first-approximation formula for the boundaries of the instability region is

 $\theta_0 + \chi^{(1)} + \dots < \theta < \theta_0 + \chi^{(1)} + \dots,$

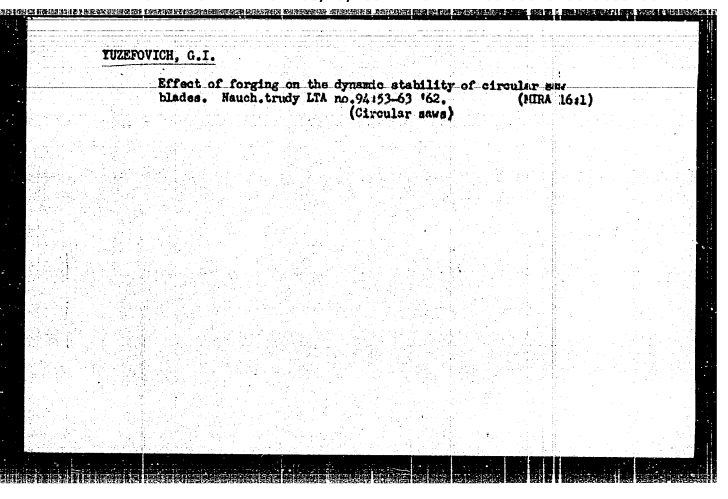
where

$$\widehat{\chi^{(1,2)}} = \frac{q_0}{2a_3^2} \left[c_{33}^{(0)} \pm |c_{33}^{(0)}| \right] (\chi^{(1)} < \chi^{(2)}),$$
(3.9).

the critical frequency of rotation of the disc with saws. The tangens of the angle between the tangents can be computed by the following approximate formula

(3.10)

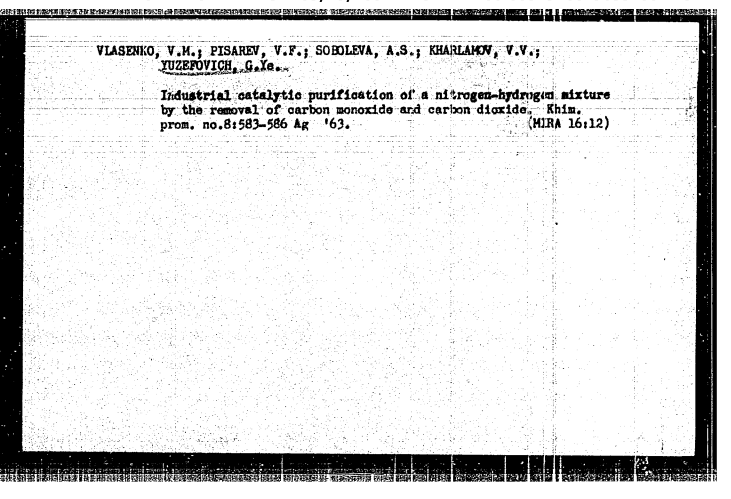
Hence the interesting conclusion that making allowance for inertia forces not only increases the critical frequency, but also the width of the instability region, compared to the case of a non-rotating disc $(p_3 = 0)$. There are 2 figures and 6 Soviet-bloc refs.



	nauk		
<u> 또한 한 기를 하는 것이다.</u> 그리는 하는 사람들이 있다고 하다.	Using computers in the forest and wood Der. prom. 12 no.12:9-12 D 163.	tworking industries. (MIRA 17:3)	
	1. Lesotekhnicheskaya akademiya im. S.	M. Kirova.	
	사이 있는데, 사용되는 이렇지 않아 보고 있는데 말했다. 15 이 공통이라고 있다. 경기 등 사용되는 사람이 되는 것은데,		
	93 - 19 - 19 - 10 - 10 - 10 - 10 - 10 - 10		
	동생님은 하루다 하는 건물이었다.		
	11.42일, 20 이 남편 12.55일 등에 12.50일 20 12.50일 남편 12.42 20 12.62일 12.53일 12.53일 12.53일 12.53일		

			And the second second	and the state of t
	Acute paranoid reactions and clinical aspects disorders. Zhur. nevr. 1. psikh. 65 no.3:413	of al	165.	· · · · · · · · · · · · · · · · · · ·
	1. Kafedra psikhiatrii (zaveduyushohiy - prof.	מד	(MIRA 18:4)	
	Khabarovskogo meditsinskogo instituta.	e yene	, deraile)	
		• 1		
	그의 했다면요? 이 이 이 이 모든 살아요?			
				er de journe
	하면 열맞이는 회의 원인들 보인 원인 생각이다.			
젊은 열린 그를				•
	그렇게줘요. 나라워요. 그리다 !!			
	가는 한다고 있다. 그리고 있는 것이 되는 것이 되었다. 그렇게 맞을 보는 것이 되었다.			

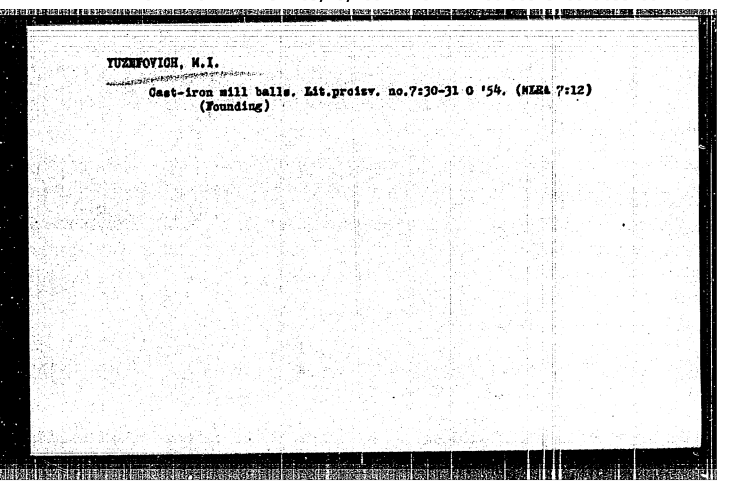
VLASENK	0, V.M.; YUZI Hydrogenatic catalyst. Ki	n of carbon	monoxide an	d dioxide o	ver a mic	
	1. Institut	fizicheskoy	khimii imon	. Pisarshev		:



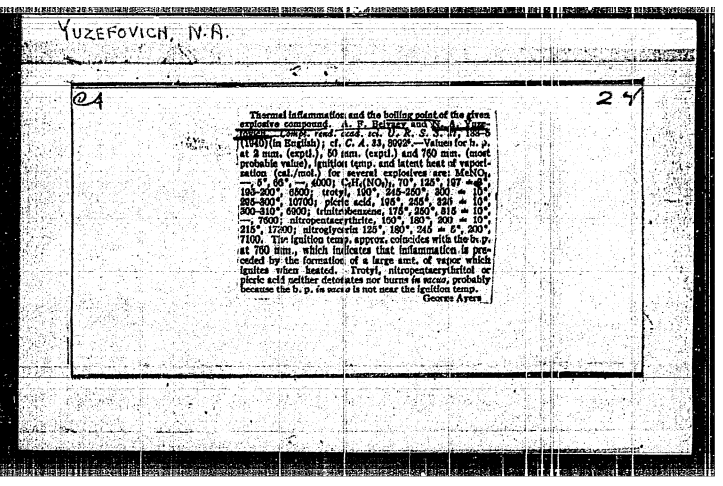
Massical Constitution	Kinetice (of carbon	dioxide by	drogeratio	m/2 L'A nick	cal catal	yst.	
		2 11/	,525-521				KA 14:10)	
	(Carbon	dioxide)	(Bydroger	ation) (Boss J.Cav			
	(1997) (1994) (1994) (1997) (1994) (1994)							
				보고 있다. 현실로 기타하는 아니, 나는				

Analysis of the experimental entropy of activation of the processes of hydrogenation of carbon exides on a nickel catalyst. Eckl. AN SSSR 164 no.4:839-841 0 '65. (MIRA 18:10)

1. Institut finicheskoy khimii im. L.V.Pisarshevskogo AN DarsSR. Submitted March 2, 1965.



"APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963310012-5



WZE	VERESH	ceacin, L.	F. and Y	uzepovick, i					
	"Propa	gation of	Ultrasoun	i in Liquida	at Press	iures up to	2,000 Atm	epheres,"	
η,	in the	invoctiga	tion of	th Sci. Conf Matter, 3-7 Pedagogic 1	Feb 1958,	, organized	by Min, of	Iltrasound Education	
	ing in the second secon	ئىرىق ھىر دەد يې ئۇڭى ئىرىنىدە ئىشىر ئىرسىدىد بىرىدىد				ز از این چهای دری مراکع ایدا شیخت			
					two day amind				

YUZE	=forich N.A. 56-2-50/51
AUTHORS:	Vereshchagin, L. F., Yuzefovich, N. A.
TITLE:	The Measurement of Sound Velocity in Liquids at a Pressure of up to 2500 Atm. by Keans of the Optical Method of up to 2500 Atm. by Keans of the Optical Method. Method (Izmereniye skorosti zvuka v zhidkostyaka pod dav-
	instrant do 2000 atm opvania
PERIODICAL:	Zhurnal Eksperimental'noy i Teoreticheskoy Fiziki, 1958, Vol. 34, Nr 2, pp. 534 - 536 (USSR)
ABSTRACT	with the same subjects shown in a diagram. As light sould
ABSTRACT:	First the authors shortly refer to previous works dealing with the same subject. The optical lay-out of the apparatus with the same subject. The optical lay-out of the apparatus with the same subject. The optical lay-out of the apparatus with the same subject. The ultrasonic oscillations
	the oscillation circuit of the high-frequency generators the oscillation circuit of the high-frequency generators. The range of the operational frequencies covers from 3 - 4 megarange of the operational frequencies covers from the range of the operational frequencies covers from 3 - 4 megarange of the operational frequency generators.
Card 1/2	vessel into the liquid to be investigated. In order vessel into the liquid to be investigated two glass-light pass through the liquid to be investigated two glass-

56-2-50/51

对此是形态控制 医腹膜 實施 q L MANGAMEN 以上各种 约托达安尔区人的机场

The Measurement of Sound Velocity in Liquids at a Pressure of up to 2500 Atm. by Means of the Opical Method

-windows were mounted on the vessel. The experiments were carried out at temperatures from 19 to 20°C. The dependence of the sound velocity c on the pressure p for the three liquids investigated is shown in a diagram. These curves are slightly concave to the pressure axis. With carbon tetrachloride the sound velocity could not be measured at pressures above 1200 atm. excess pressure. There are 2 figures, and 5 references, 2 of which are Slavic.

ASSOCIATION: Laboratory for the Physics of Extremely High Pressures

AS USSR (Laboratoriya fiziki sverkhvysokikh davleniy Aka-

demii nauk SSSR)

SUBMITTED: November 11, 1957

AVAILABLE: Library of Congress

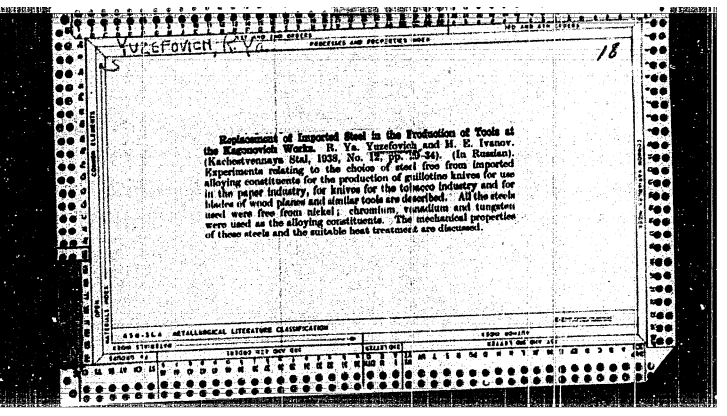
1. Pressurized liquids-Sound velocity-Measurement processes

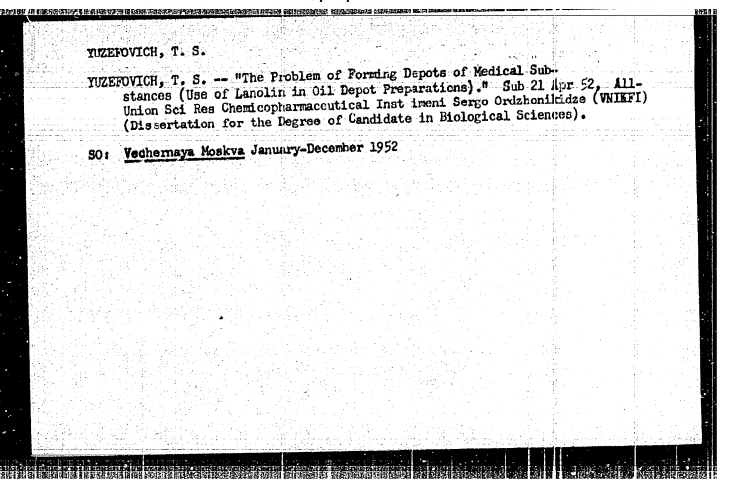
Card 2/2

VE	eshchagin, L.F.; <u>Yuzerivich,</u> 1	N.A.1 CHELOVSKIY, A		
	Measurement of ultrasound gases. Dokl. AN SSSR. L	d velocities in som 44 no.6:1272-1274 J	e highly compres	nged NRA 15:6)
	1. Institut fiziki vysol 2. Chlen-korrespondent	kikh davleniy Akade Akademii nauk SSSR ves-Speed) (Gases	"I TOT TOT DUMPING	n).

e ji sahiri sa sa Tanggaran	f:	ffect of p iz.khim.	ressure 36 no.5	on the state 5:969-972 H	of 1som	eric mole	scutes.	Zhur (MIRA 15:8)	
	1	. Institut	fiziki	vysokikh da (Alcohols)	vleniy, A (Ultraso	N SSSR. onic test	ing)		

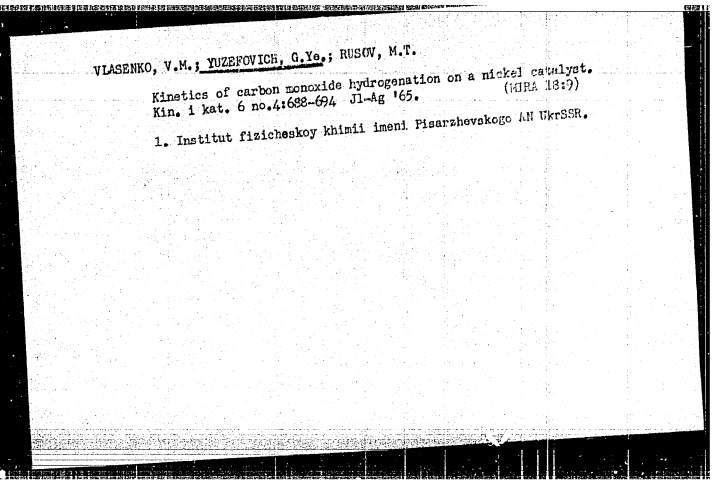
l. Nachal'nik otdela puti Bogotol's dorogi (for Artem'yev). 2. Stanta: (for Tuzefovich). (Railroads—Maintenance and re	TAN HOROCOT' WISHIN'INTERIOR COLOR
	spair) (Cranes, defricas, ecc.)

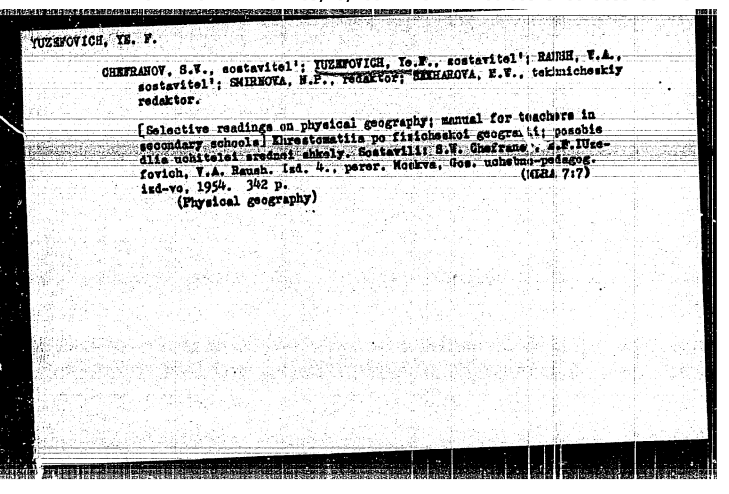


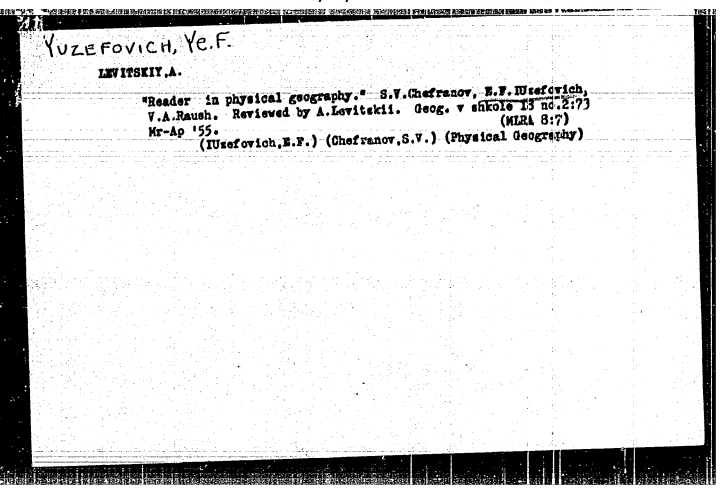


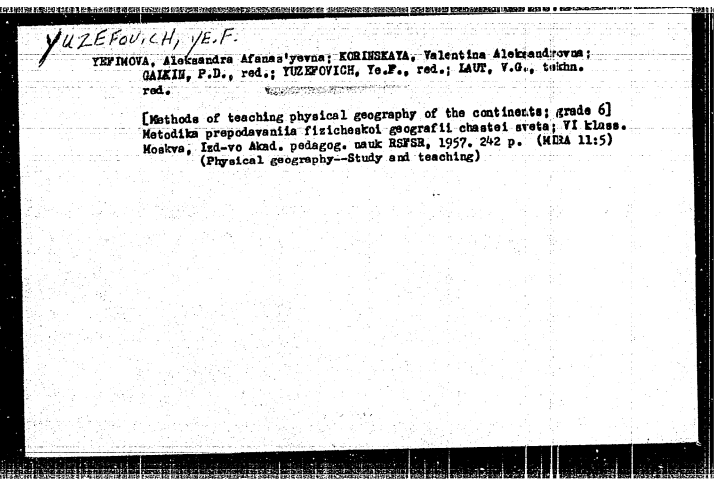
the manufactured and a transfer of the contract of the contrac	biotics on the liver ishegosemedeinst. 11		LMIKK LUTEI	
1. Kafedra biokhim instituta.	ii Kishinevskogo gost INFECTIOUS) (LIVER)	(ANTIBIOTICS)		

13050-66 EWT(m)/EWP(j) PM	SOURCE COLE: UR/0065/65/00 0/0 1/0020/0022	
CC NR. AP5027587 UTHOR: Yudinson, R. N.; Yuzefo	하늘에 한 한 살아도 하는 것이 한 생각이 하는 아니라 하는 사람들은 이번 그들은 아니라는 아니라 이 사람들이 되는 것이다면 하는 것이 나를 수 없는 것이다. 그 사람들이 나를 다	
计编码 医乳腺管 医白质 化四氯化 医感觉的 医性管性性 影响 医自己性静脉 电电影 化二磷酸钾 经有限 化二烷二烷 计特别 经不证据 化二烷基 经收益额	B	
e could amony lene	With zeolites	
comore, whimiva i tekhnologiya to		
ropic tags: propylene, zeolite,	description, and reportens were carried cut on a laboratory	
conditions. The stock was an enrice conditions. The stock was an enrice water; the propylene content was 7 propylene was found to remain better propylene was found to remain better atmospheric pressure of -64 to -6 of the water can be desorbed at 16 of the water can be desorbed at 16	sened propante propagations. The water toutent to 15% of the total hydrocarbons. The water toutent 15% of the total hydrocarbons. The water toutent at 15% of the total hydrocarbons. The water toutent at 15% of the total hydrocarbons and the temperature can be lowered to 15°C; after this, for every 100-degree rise in temperature, 15°C; after this, for every 100-degree rise in temperature can be lowered to 15°C. This indicates that the temperature can be lowered to 15°C.	-
propylene. Technician N. Ya. Sa and 2 tables.	dsorber. It is concluded as by drying gasterally the same results can be obtained as by drying gasterally the same results can be obtained as by drying gasterally the same results can be obtained as by drying gasterally displayed gasterally displayed gasterally displayed gasterally displayed gasterally displaye	
Card 1/1 HW		





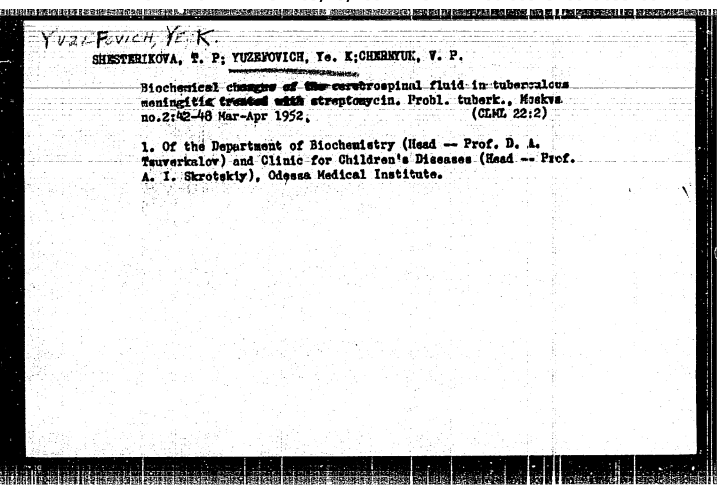




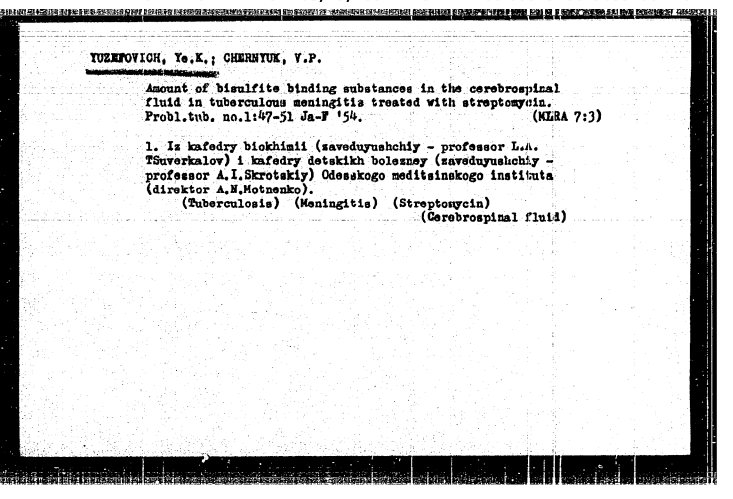
[Readings in physical geography: a mamal for seachers] pofizicheskoi geografii: posobie dlia uchitelei. Isd. 5-ce. Koskia. (HIRA 11:5) (Physical geografii: posobie dlia uchitelei. Isd. 5-ce. Koskia. (HIRA 11:5)	Baveta
	代注意起始后, 4月 70 - 10 10 10 10 10 10 10 10 10 10 10 10 10
	Catalogue de la casa d Catalogue de la casa d
	그렇는 살은 그 이 바른 환경 시간에 된 것이다. 그 것 같
	요즘 그렇게 하는데 말이 아니고 그렇게 되는데 이 그를 하시다.
왕 발생하는 불명 또 하는 바라를 보는 이 사실로 하고 말았다. 그는 이들은 얼로 하는 그리는 이름은 그리고 되었다. 그는 그를 모르는 그리고 되었다. 불통하는 불명하는 보다는 것 같습니다.	
발표한 결혼에 보고를 받았다. 사람들은 하는 이상은 이 이는 분들이 모든 사이는 통이 모든 사람이다.	4. 회에게 살림, 그런 하늘이 있다면 그런 그 이 그래요 하네요 하는 것
。那就是这个是我的人,我也没有一种的人的。""我们,我们就是这个人的,我们就是这个人的,我们就是这样的。""我们,我们也没有一个人。""我们,我们就是这个人,就	공회는 일본 대학교 어린 등의 경험 전환 등에 드립하는데 그림을 보는다.

raush,	Vera Aleksandrovna; YUZEFOVICH, Yevgeniya F RODIONOVA, F.A., red.; SHIBANOVA, A.A., red tekhn, red. [Reader on physical geography; textbook for	teachers] Khry-
	stomatiia po fizicheskoi geografii; posobie Moskva, Uchpedgiz, 1961. 334 p. (Physical geography	Comment A res male

Cerebro	ospinal Fluid									
Bioche	mical changes treptomycin.	of the	cerebrosp	inal flui 2 (1952)	d in tube	erculou	e menin	gihis tr	eated	
with s	creptony crite	LIOUX.								
								11 a 11		
							uth for his tag. For his contract			
										4
								1.952		



TIRRECHIK, L.N.; TUZEFOVICH, Le.K. Changes in the polysacobarides of the blood serum in rhematic children depending upon the method of treatment. Vop. revm. 2 no.3161-65 JI-3 '62. 1. Is kafedry pediatrii pediatricheskogo fakul'teta (sav. - doktor med.nauk prof. V.I. Zuzanova) i kafedry detakikh bolezney lechebnogo fakul'teta (sav. - doktor med.nauk prof. V.P. Chernyuk) Odesskogo gosudarstvennogo meditainskogo instituta. (RHEUMATIC FEVER) (POLYSACCHARIDES)



Some biochemic Vop. okh. mat	cal studies of	the urine in 7:33-37 Jl '6	bronchial ast	hma in children. (MIRA 14:8)	
l. Iz kafedry V.P.Chernyuk) imezi N.I.Piro	detskikh bole lechebnogo fa	eznev (zav	doktor meditsi skogo meditsin	skogo instituta	
Deyneka). (ASTI	hma) (ur:	ine_anal, is is	AND PATHOLOGY)		s
			الرسوليون المراجعة ا المراجعة المراجعة ال	•	• : '
	Menoral of the Sant-Path, 20 to the operated and the santage of th	e dan Maria dinaminan kembulan Perandakan dalam berandak Berandah dan Sebagai Berandah dan Berandah dan Berandah dan Berandah dan Berandah Berandah Berandah Berandah d	Harting and All Control of the Contr		1112
医乳腺管 医动物性神经 医精神 医神经 不熟 化二					

the differential diagnosis of parenchymatous and obstruct— ive jaundice. Vrach. dele no.2137-40 F '62. (MIRA 1513) 1. Cospital naya khirurgicheskaya klinika (zav prof. K.G. Tagibekov) lochebmogo fakul tota i detskaya klinika (zav prof. V.P. Chernyuk) Odesskogo meditsinskogo instituta. (TRANSAMINASE) (BLOOD) (JAUNDICE)	the differential diagnosis of parenchymatous and obstruct— ive jaundice. Vrach. delc no.2:37-40 F '62. (MIRA 15:3) 1. Gospital naya khirurgicheskaya klinika (zav prof. K.G. Tagibekov) lechebnogo fakul teta i detskaya klinika (zav prof. V.P. Chernyuk) Odesskogo meditsinskogo instituta. (TRANSAMINASE) (BLOOD)		Significance of transaminase activity in blood serum for
l. Gospital'naya khirurgicheskaya klinika (zav prof. K.G. Tagibekov) lechelmogo fakul'teta i detskaya klinika (sav prof. V.P. Chernyuk) Odesskogo meditsinskogo instituta. (TRANSAMINASE) (BLOOD)	l. Gospital'naya khirurgicheskaya klinika (zav prof. K.G. Tagibekov) lechebmogo fakul'teta i detskaya klinika (zav prof. V.P. Chernyuk) Odesskogo meditsinskogo instituta. (TRANSAMINASE) (BLOOD)		the differential diagnosis of parenchymatous and obstruct-
Tagibekov) lechebnogo fakul'teta i detaknya klinika (sav prof. V.P. Chernyuk) Odesskogo meditsinakogo instituta. (TRANSAMINASE) (BLOOD)	Tagibekov) lochebnogo fakul'teta i detaknya klinika (sav prof. V.P. Chernyuk) Odesskogo meditsinskogo instituta. (TRANSAMINASE) (BLOOD)		ive jaundice. Vrach. delo no.2:37-40 F '62. (MIRA 15:3)
prof. V.P. Chernyuk) Odesskogo meditsinskogo instituta. (TRANSAMINASE) (BLOOD)	prof. V.P. Chernyuk) Odesskogo meditsinskogo instituta. (TRANSAMINASE) (BLOOD)		l. Gospital'naya khirurgicheskaya klinika (zav prof. K.G. Tagibekov) lechebnogo fakul'teta i detskaya klinika (may
			prof. V.P. Chernyuk) Odesskogo meditsinskogo instituta.
(JAUNDICE)	(JAUNDICE)		(TRANSAMINASE) (BLOOD)
			물로 내용 회장은 사용을 받을 하는데도 모임하게 물이 다리가 들었다. 그는데 이번 이름을 받는데 되었다.
			사이트 발매 경영 시간 시간에 이 기를 받는 것이 있습니다. 이 기를 보고 있는 것이 되었습니다. 이 사람들 물리 경영 시간에 있는 것이 되었습니다.
		精神되었다. 여름은 신발이 하는 1일 : 1	망마리 (클라니라마리) 라이블, '라이블레' 스타라라 중요 중요 하고 있는데, 보고 스타트리아 (See File) - 네트스트
			혼율성으로 그리고 하는 옷 감사됐습니다. 그 그 그 그 그리고 있는 그리고 그리고 그리고 그리고 그리고 있다.
			맞는 사람들은 100mm 전 100mm 등
			<u>, 사람들은 15분 시간 사람들은 발표 하면 하는 사람들은 다른 사람들이 다른 </u>
			송화는 동량 경험에 있는 물론 문학생은 일일을 가는 웃다는데 그리를 먹일다. 이 그리다 이 나다
수 있는 경험에 가는 사람들이 있는 것이 되었다. 그는 사람들은 사람들은 사람들은 사람들이 되었다. 그는 것이 되었다. 그는 것이 되었다. 그는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 참고 있다. 그 전 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은			프로젝트 개발 모든 그렇게 하는 하는 하를 받았다. 그 그리고 없는 이 아이를 하는 것
경기에 가는 보고 말을 살아 있다면서 가격이다. 사람들은 사람들이 되고 있다는 것이다. 그는 사람들이 가는 사람들이 되는 것이다. 그렇게 되는 것이다. 그들은 사람들이 그래요 하는 사람들이 가장 하는 것이 되었다. 그 것이는 것이 하는 것이다. 사람들이 가장 보고 있는 것이다. 그는 것이다.			기가 그렇게 하는 이렇게 그릇하는 살아 있다. 그들은 이 사람들은 사람이 하는 것이 되었다.
一般的复数形式大型 医二甲基甲基甲基酚 医多数形式 医二甲基甲基酚 医动物 医动物 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基			가입니다. 그 그렇게 마루에게 그렇게 되고 있었다. 그 가 있는 그렇게 그렇게 하고 있다. 그는 그는 그는 그는 그는 그 그 그 그 그 그 그리고 그 그는 그는 그는 그를 보고 있다. 그는 그를 그 그들고 있는 그를 하면 한 그를 보고 있다. 그를 그래면 하는 그를 보고 있다. 그는 그를 하는 것을 모르는 그를 보고 있다. 그는 그를 보고 있다. 그는 그를 그 보고 있다. 그를 그 보고 있다.

YUZEFOVICH, Ye. K.; MAKARENKO, K. K. Study of the activity of aminopherases in the blood serum in some infectious diseases in children. Pediatrila no.6152-56 '62. (MIRA 1516) 1. Is kafedry detakikh bolesney lechebnogo fakul'teta (zaw. - prof. V. P. Chernyuk) i kafedry infektaionnykh bolesney detakogo vozrasta (zaw. - dotsent N. G. Stepina) Odesskogo meditsinskogo instituta imeni N. I. Pirogova (dir. - zasluzhennyy deyatal' nauki UkrSSR prof. I. Ya. Deyneka) (TRANSAMINASES) (COMMUNICABLE DISEASES)

Serw	P.; YUZEFOVICH, Ye.K. n transaminase activity in c pkh.mat.i det. 7 no.8:37-41	hildren with rheuma Ag '62.	tic Pever. (MTRA 15:9)	
Cherr imeni	kliniki detskikh bolezney nyuk) lechebnogo fakul'teta N.I.Pirogova (dir zaslu	Odesskogo meditaina	kogo instituta	
Deyne	(TRANSAMINASES)	(RHEUMATIC FEVER)		

	Toller With the same to	og in moeto	ring the on	aration of	the NGX	inetell=	tions for	
State Barrier Bris	autosit	d ges anal	ring the op	Belgored	and Novo-	Zdolbino	r cement	
	plants.	Trudy IUzh	giprotsement	ta no.5162	-85 '63.		(MIRA 17:1	2)
	크림 등 기계 기계 기계 기계 그림 등 기계 기계 기계 기계							
	1962 - 1982 - 1982 - 1982 - 1983 - 1981 - 1982 - 1983							

-roro	OVITSKAYA, M.S.; BORISOVSKAYA, B.L.; FAL! KOVA, I. Salmonellal diseases in Zeporosh'yo., Zhur.mii	krobiol, epid.	. 1
	immun. 30 no.5:135 Ky 59. 1. Is Zaporoshskoy oblastnoy sanitarno-spidem	(HIRA 12	
	stanteil.		
	(SALMONELIA INFECTIONS, epidemiol.		
	in Russia (Rus))		
	요 프로니트 이 현실 등 이 등에는 효료되어 하는데 이 시간 하고 있는데 된다. 		
	존화하는 그들은 회사는 일본 동안을 받고 이번 출범했다.		
교통, 레이트 (1985년 - 1987년 - 1987 - 1987년 - 1987	불러시작된 그는 경험 왕고 있다고 하는 뭐이다.		
	일본 등 일 하는 생기는 말로 보이는 하는 것 같다. 그렇는		
	이 사용생물의 한 교육 등의 그 이번 또 가입을 받았다.		
	얼마 발레 보다는 그 내용는데 되는 것은 하나면 된 것이다.		
	그리를 열어지자 그래요 그는 것이는 그리고 말했		
	<u> </u>		
	현실 등장 일본 회사를 하는 경험 할입니다. 학교를 되었다면 하나 없는 것		

BORKHVANDT, V.S.; VASIL'YEV, I.V.; KOZLOVSKAYA, N.V.; MARKOVSKAYA, L.A.;

MINYAYEV, N.A.; MURAV'IVVA, O.A.; SERIIYEY SKAYA, Ye.V.; SADOVSKAYA, A.P.; FLOROVSKAYA, Ye.P.; SHISHKIN, B.X., prof.; IVZEPCHUK,S.V., prof.

(deceased); KAROVA, L.A., red., ZEUKKYA, 1e.G., tekim. red.

[Flora of Leningrad Province] Flora Leningradskoi oblasti. Otv.
red. B.K.Shishkin. Leningrad, No.3. 1961. 266 p. (MIRA 14:10)

1. Leningrad, Universitet. 2. Chlen-korrespondent AN SSSE (Shishkin).
3. Kafedra botaniki Leningradskogo Ordena Lenina gosudarstvennogo universiteta im. A.A. Zhdenova (for Sergiyevskaya, Yuzepchuk).

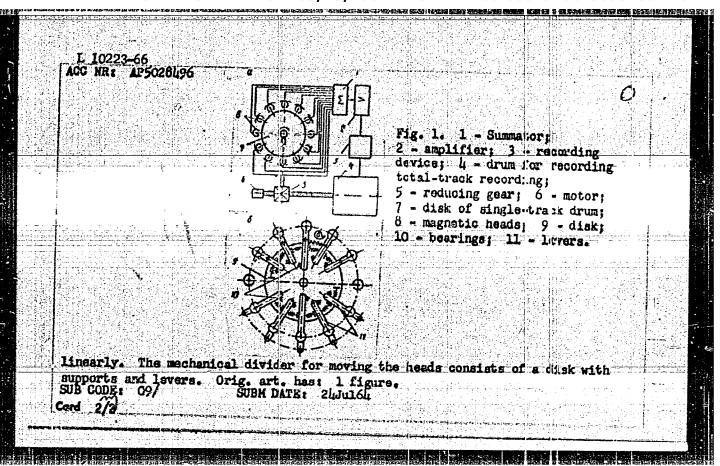
(Leningrad Province—Dicotyledons)

BOBROV	Ye.G., doktor biolog.nauk, prof.; BOCHANTSEV, V.P.; IL'IN, M.M.; LINCHEVSKIY, I.A.; LIPSHITS, S.Yu.; SERGIYEVSKAYA, Ye.V.; CHERNEVA, O.V.; CHEREPANOV, S.E.; YUZEPCHUK, S.V.; SHISHKIN, B.K. red.toma; SMIRNOVA, A.V., tekhn.red.
	/Flora of the H.S.S.R./ Flora SSSR. Hoskva, Izd-vo. Rked.nauk SSSR, 1962. 757 p. (Flora SSSR, vol.27). (M)RA 15:11)
	1. Shlen-korrespondent AN SSSR (for Shishkin). (DICOTYLEDONS)

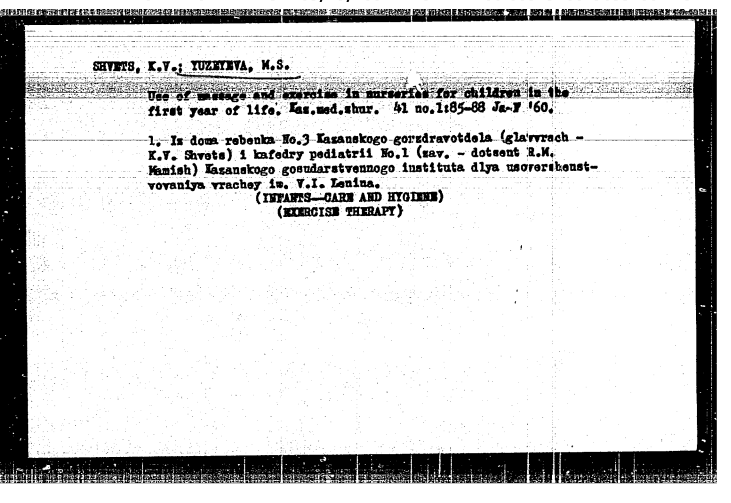
YUZEPCKU	K, S.V.					
	Principles of the 47 no.6:773-786 Je	taxonomy of cul	tivated plants.	Bot, s (MIRA	lnır. 15:7)	
	1. Botanicheskiy (Plants, C	institut imeni ultivated)	V.L. Komarova AN (Botany—Classi	SCSR, ficati	eningrad. en)	
						on the second

methodis chimegis chimeethesempastan listua importa in 1916, mark si in 1916, mark si in 1916, mark si in 1916

0.000	ACC NR: AP5028496 SOURCE CODE: UR/0286/65/000/020/0012/0013
The state of the s	AUTHORS: Cherkasskiy, N. V.; Yuzevich, Yu. V. ORG: none 44,65 3
	TITLE: A device for processing magnetic seismograms by the method of spatially directed reception. Class 42, No. 175676 [announced by Livov Polyteninic Institute (Livovskiy politekhnicheskiy institut)]
	SOURCE: Byulleten' isobreteniy i tovarnykh snakov, no. 20, 1965, 72473
	TOPIC TAGS: data processing, seismograph, electric motor, adder, electronic amplifier, data recording
	ABSTRACT: This Author Certificate presents a device for processing asgnetic
	seismograms by the method of spatially directed reception. It contains an adder, an amplifier, a recorder, a drum for total-track recording, a reducing gear, and a motor (see Fig. 1). To increase the efficiency of processing seismograms and to simplify the design, the reproducing device is made in the form of a single-track drum with magnetic heads and mechanical dividers arranged successively at equal.
c	ard 1/2 UDC: 550.340.8



	07-6 0002
L 10795-67 EWT(1) GW ACC NR. AP7003511	SOURCE CODE: UR/0413/65/000/012/0090/0090
Yuzevich, Yu. V.	rt, M. B.; Cherkasskiy, N. V.; Chervorskiy, X. I.;
ORG: none	
no. 182901 Announced by Ukraine	emporal <u>seismic</u> oross sections. Class 42, Scientific Research Goological Prospecting Institute
SOURCE: Izobreteniya, promyshlen	nyye obraztsy, tovarnyye znaki, no. 12, 1966, 90
TOPIC TAGS: seismic wave, geophy	vaios de la companya
L. D. Raykher, M. B. Rapoport, N. Yu. V. Yuzevich of the Ukrainian for a method described as follow	no. 182901, dated 10 April 1965, has been issued to V. Cherkasskiy, M. T. Chervonskiy and Scientific Geological Prospecting Institute S: "A method for constructing temporal
seismic cross sections, using a	single-track multichannel magnetic record. se of increasing the quality of the repro-
duced material and speeding up the	he processing rate the rotating drum is ex-
posed along its generatrix to se	ismic signals which are displayed on tha
acreen of a cathode-ray tube; sci	ion from trace to trace is accomplished by
rotation of the photo drum. LJPF	
SUB CODE: 08 / SUBM DATE: 104	reknige symmet general med en med en symmet de krief de krief de krief de de krief de de de de de krief de de d Sui Thomas de
Card 1/1 ^{5/10}	UDC: 550.434



YUZEYEVA, M.S. Flood	rachitis. Kız.	. med. zhur. 4163	J1-Ag*6]	
			(MIRA 17)21)	

YUZHAKOY, A., 1	南 野沙			
no.8:18-1	unications in indu .9 Ag '58. (FactoriesFir	es and fire preven	(161BA 11	L:9)

Carrier Contr.							1 1			
ALTHVROA' V	e, 1050.					· . :				
114- 2	electric m	egaphone.	Pozh.delo	5 no.	11:25 B	1 '5 (H	9. IRA	13:4)		
	(Speaking	trumpet)	(Fire depo	rtments-	-Equipme	nt a	nd	supplies)		
					Marine Service					
						: .	1			
						100				
						1:				
						:				
	-1.						•			
										•
							- !*			
							i.			
			territoria de la constanta de						1	•
								4		
							:			
						25.67	•			
		and the second					ï			
					į		1			
							4,			1 1 2
the state of the s	Albania (Tarini and Andrea)						- 1			

	<u> </u>		
YUZHAKOV, A. N.			
Dev:	ice for Alarm Signaling	Over a Telephone Communications To 103427; Elektrosvyaz' No. 1,	idne.
Tate	ent, Class 21a ³ , 49 ₂₀ . I	to 103427; Elektrosvyaz' No. 1,	Jan 57.
[발표] - [생활] - [생활] - [생활] - [생활]			
성하면 전 열등 등에 전혀하여 있다고 있다. 설계되고 있는 사람들은 기계를 받았다.			
<u> 통령 경험 등 기술 공연</u> 교육하는			
		강인은 회문을 보고 말했다.	
불통한 상대 이 병원 교회의 보인다.			

SUBJECT:

USSR/Fire Alarms

Yazhakov, A.N.

AUTHOR: TITLE:

Automatic Fire Alarms (Avtomaticheskiye signaly o pozhare)

PERIODICAL:

Nauka i Zhizn' - June 1957, #6, p 50 (USSR)

ABSTRACT

Fire alarm systems used in factories and mills are expensive and of no use then not set in motion by breaking the glass and pushing the button. A new way of transmitting fire alarms automatically consists in using the telephone line with the switchboard as receiving station. Automatic fire glarus connected by electromagnetic relay with the nearest telephone, are set up in the rooms to be guarded. In case of fire, the rising temperature in the room sets the alarm in motion by sending signals to the switchboard, which the telephone operator will transmit to the fire station. Experiments have proved that the system is cheap and does not interfere with normal telephone

25-6-26/46

operations.

ASSOCIATION: PRESENTED BY:

SUBMITTED:

AVAILABLE:

At the Library of Congress.

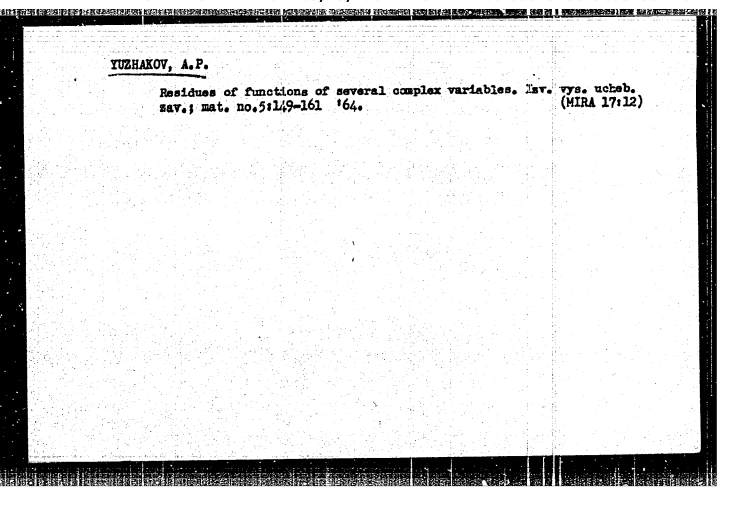
Card 1/1

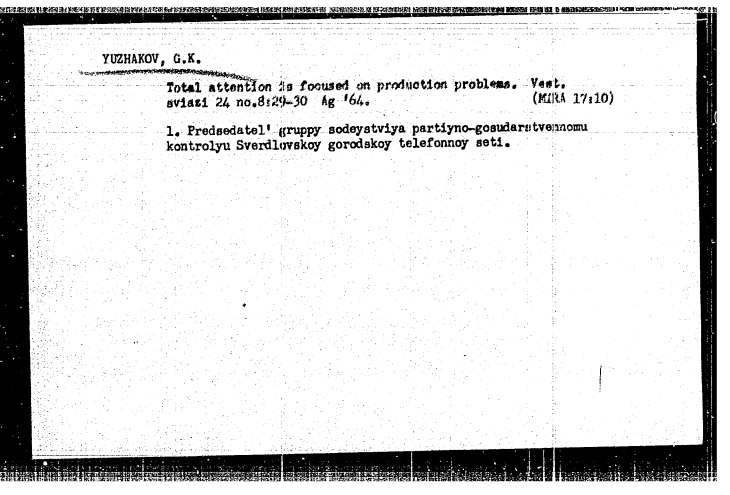
-	v, A.N.,	telephone	Iinaa Ca	. teanoni	eting ale	em alon	ala: A	ivtom		
	telem.	i svias'	6 no.10	:34-36 C Railros	162. ds—Signs	ling)		(MIRA	16:5)	
			\ NA	TTLCGGS-	Communica	reron sy	a rema 1			
										Į.
				蓝 法选定				10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
										
		문화되는 건축별								

ACCESSION NR: AR4039831.	/0044/64/000/004/B046/	18046
AUTHOR: Yuzhakov, A. P.		
TITIE: Computing the integral of a function of two compalosed two-dimensional contour (case of a linear manifol	plex variables elong e d of singularities).	
SOURCE: Ref. zh. Matematika, Abs. 4B184		
COPIC TAGS: complex variable, function, closed two dimensional residue theory	nsional contour, into	grel.
TRANS: H. Poincare's theory of multi-dimensional resextension are used to compute the integral	idues and Martinelli	a 1
	ó²,	
here 8 is a two-dimensional cycle in R , $f(v,z)$ a function region containing 8, and $F(v,z)$ is a polynomial actors. An algorithm for the computation of such an in	Contavable dela 11	
	ENCL: 00	
		americal (1)

YUZHAKOV, I. V., Cand Tech Sci (diss) -- "Investigation of the process of metal wearing with friction against the ground". Khor'kov, 1959. 14 pp. (Min Higher Educ Ukr SSR, Khar'kov Automobile and Road Inst), 170 copies (KI, No 12, 1960, 129)

Some cases of calculating the residues of functions of two complex variables by Laurent-series expansion. Izv.AN Arm.SSR.Sor.fiz.-mat. nauk 15 no.4:13-24 '62. 1. Ural'skiy gosudarstvennyy universitet imeni A.M.Gor'kogo. (Functions of complex variables) (Series)





Increasing the resistance to wear of the t for readwork. Melih. stroi. 20 no.6:15-16 (Noad machinery—Maintenan	imes of mixing rotors Je 163. (MIRA 16.5) ce and repair)